Dr. S. Suresh Kumar Pillai

Scientist 'E'

BirbalSahniInstitute of Palaeosciences Academy of Sc 53-University Road,Lucknow 226 007, India Research (AcSi Telephone: +91 (522) 2740989 (O) +91 9450297991(M) ORCID:0000-0001-5922-8198 Google Scholar profile: https://scholar.google.com/citations?hl=en&user=qAlLsY8AAAA Research Gate:https://www.researchgate.net/profile/S-Pillai Cumulative IF: 52.504; Citations: 321; h-index: 9; i10-index: 7 E-mail: ssureshk_pillai@bsip.res.in Date of Birth: 20.11.1970

Associate Professor

Academy of Scientific and Innovative Research (AcSIR),U.P, India

EDUCATION

- 1989 AISSCE in First division, CBSE Board.
- 1992 B.Sc. in First Division from College of Basic Science, Bhubaneswar.
- 1994 M.Sc. (Botany) in First Division (rank in the University) fromUtkal University, Bhubaneswar.
- 2011 Ph. D from Lucknow University (Title:"Study towards the knowledge of Glossopteris Flora of India").

FIELD OF SPECIALIZATION

Gondwana Flora of India

RESEARCH INTEREST

Permian	Megafossils	: I am	working	on Pe	ermian	megafoss	sil from	Damodar	and
		Rajmaha	alGondawa	na Bas	sin Indi	a. My Ph	.D. is fro	om Rawan	wara
		Area of Pench Valley Coalfield, Satpura Gondwana Basin. Most of							
	the work I carried out are from Wardha and God							ari, South I	Rewa
		Gondwa	na Basin a	und Ka	shmir r	egion. A	database	was devel	oped
		(IPSD)	for the Per	rmian s	seeds o	f India. N	Now, I ai	n focussin	g on
		marine i	ncursion d	uring P	Permian	period in	peninsul	ar India.	
Permian	Cuticles:	Cuticle	studies we	re carri	ied out	to find ea	urth's pal	aeoatmosp	heric
		(<i>p</i> CO ₂)	fluctuation	ns duri	ing Per	mian age	e by sto	matal nun	nbers
		(stomata	l density a	nd inde	ex) of G	lossopter	is leaves.		
Gondwan	a megaspore	es: Heter	ogenous m	egaspo	ores stud	dy was car	rried out	from the U	Jpper
		Permian	and Early	7 Trias	sic sedi	ments of	Kuraloi	Area, Ib–l	River

Coalfield, Mahanadi Basin and other basins of India. Developed a

software on information system IGMIS for storage and retrieval of Indian Gondwana megaspore data.

- Palynological studies: Palynostratigraphical studies were carried out for spores/pollen grains from South Rewa Gondwana Basin, Guryul Ravine of Permo –Triassic boundary section, Kashmir and Ib–river sediments, Rajmahal and Damodar basins.
- **Present Research:** Presently, I am working on Palaeofloral and biomarker analyses to reconstruct the Lower Gondwana palaeoenviroment and palaeoclimate of Rajmahal and Damodar basins.

PUBLICATIONS (Total Impact Factor: 52.504)

- Pillai, S.S.K., Manoj, M.C., Mathew, R.P., Murthy, S., Sharma, A., Sahoo, M., Saxena, A., Pradhan, S., and Kumar, S. (2023). Lower Permian Gondwana sequence of Rajhara (Daltonganj Coalfield), Damodar Basin, India: Floristic and geochemical records and their implications on marine ingressions and depositional environment. *Environmental Geochemistry and Health*, https://doi.org/10.1007/s10653-023-01517-8. IF: 4.898
- Choudhuri A, Mandal S, dam Bumby A and Pillai SSK (2023). Glacial sedimentation in Northern Gondwana: insights from the Talchir formation, Manendragarh, India. *Geological Magazine*. <u>https://doi.org/10.1017/S0016756823000353</u>.IF: 2.656
- Pillai SSK, Sahoo M., Chattoraj A. (2022).Cordaitalean Leaf: A northern hemisphere taxon from Pench Valley Coalfield, Satpura Gondwana Basin, Madhya Pradesh, India. *Species.* 23(72): 514-521.
- Saxena A., Gupta S., Pillai S.S.K., Murthy S., Agnihotri D., Khnagar R., Savita C. & Khan M. (2022). Late Permian macrofloral remains from the Bijori Formation, Satpura Gondwana Basin and their biostratigraphic implications. *Geophytology*51(1&2): 41–58.
- Farooqui A, Pillai SSK, Agnihotri D, Khan S, Tewari R, Shukla SK, Ali S, Trivedi A, Pandita SK, Kumar K, BhatGD, AgnihotriR, (2021). Impact of climate on the evolution of vegetation in tectonically active Karewa basin, Kashmir Himalayas *Journal of Earth System Science*. (<u>https://doi.org/10.1007/s12040-021-01586-2</u>). IF:1.912

- Sahoo M., Goswami S, Aggarwal N and Pillai SSK (2020). Palaeofloristics of Lower Gondwana Exposure near Kumunda Village, Angul District, Talcher Basin, Odisha, India: A comprehensive study on megafloral and palynofloral assemblages. *Journal of the Geological Society of India*, Vol.95: 241-254.IF:1.44
- Mathews RP, Pillai SSK, Manoj MC, Agrawal S (2020). Palaeoenvironmental reconstruction and evidence of marine influence in Permian coal-bearing sequence from Lalmatia Coalmine (Rajmahal Basin), Jharkhand, India: A multi-proxy approach. *International Journal of Coal Geology*224, 10348. https://doi.org/10.1016/j.coal.2020.103485. IF: 6.3
- Patel, Roshni, Goswami S, Sahoo, M, Pillai S.SK, Aggarwal N, Mathews R, Swain R, Saxena A, Singh K. (2020). Biodiversity of a Permian Temperate Forest: A case study from Ustali area, Ib River Basin, Odisha, India. *Geological Journal 56*(2):903-933.IF:2.128
- Pillai SSK and Goswami S (2020). Morphotypes of *Noeggerathiopsis* leaves from Pench Valley Coalfield of Satpura Gondwana Basin, Madhya Pradesh, India. *Himalayan Geology*, Vol. 41 (2): 195-201. IF:1.311
- 10. Pillai SSK, Mathews RP, Murthy S, Goswami S, Agrawal S, Sahoo M and SinghR (2020).Palaeofloral investigation based on morphotaxonomy, palynomorphs, biomarkers and stable isotope from Lalmatia coal mine of Rajmahal Lower Gondwana Basin, Godda District, Jharkhand, India: An inclusive empirical study. *Journal of the Geological Society of India*, Vol.96: 43-57. IF:1.44
- Chopparapu C., Annamraju R., Pillai SSK. Sabina Kavali P. (2019). Glossopteris Flora from Barren Measures, Pranhita–Godavari Basin, India. *Journal of the Geological Society of India*. Vol.94:405-410.IF:1.44
- Agrawal N., Murthy S., Pillai SSK., Sarate OS. (2019). ArtiskianPalynoflora and Palaeoclimate of Nand-Besur Block, Bandar Coalfield, Wardha Basin, India. *Journal* of the Palaeotological Society of India Vol. 64(2): 241-255. IF:0.652
- 13. Pillai SSK, Agnihotri D, Gautam S &Tewari R. (2018) Glossopteris flora from the Pali Formation, Johilla Coalfield, South Rewa Gondwana Basin, Madhya Pradesh, India:palynological evidence for a late Permian age. *Journal of the Palaeontological Society of India*: 63(1)53-72.IF:0.652
- 14. Agnihotria D , Pandita SK , Tewaria R , Ram-Awatar , Linnemannd U, Pillai SSK, Joshi A , Gautama S , Kamlesh Kumar (2018) Palynology and detrital zircon

geochronology of the Carboniferous Fenestella Shale Formation of the Tethyan realm in Kashmir Himalaya: Implications for global correlation and floristic evolution. *Journal of Asian Earth Science***157**: 348-359.**IF:**3.374

- Agnihotri D, Pillai SSK, Aggarwal N, Tewari R, Jasper A &Uhl D (2018).
 Palynomorphs from the Barakar Formation of Dhanpuri Open Cast Mine, Sohagpur Coalfield, Madhya Pradesh. *The Palaeobotanist* 67(2): 171–184.
- Murthy S, Sarate OS, Pillai SSK&Tewari R (2017). Early Permian micro and megaspores from the Nand–Besur Block, Bandar Coalfield, Wardha Basin, Maharashtra, India.*The Palaeobotanist* 66(2): 177–189.
- Pillai SSK, Meena K L, Tewari R & Joshi A (2017). Early Triassic Palynomorphs from Kuraloi Block, Belphar Area, Ib-River Coalfield, Mahanadi Basin, Odisha. *Journal of the Geological Society of India*. 88: 693-704. IF: 1.466
- Kumar K, Tewari R, Agnihotri D, Sharma A, Pandita SK, Pillai SSK.& Singh V (2017).Geochemistry of the Permian-Triassic sequences of the Guryul Ravine section, Jammu and Kashmir, India: Implications for oceanic redox conditions. *GeoResJ*, 13: 114-125.
- Iannuzzi R, Oliveira MECB, Pillai SSK., Tybusch GP & Hoelzel A. (2016). An emended diagnosis of *Gangamopteris buriadica* Feistmantel from the Permian of Gondwana. *Revista do Instituto de Geociências USP, Geol. USP*, 16 (4): 23-31.
- Jasper A, Uhl D, Agnihotri D, Tewari R, Pandita SK, Benicio JRW, Pires EF., Rosa AASD Bhat GD & Pillai SSK (2016). Evidence of wildfires in the Late Permian (Changsinghian) Zewan Formation of Kashmir, India. *Current Science* 110:419-423.IF:1.169
- Agnihotri D, Tewari R, Pillai SSK, Jasper A &Uhl D (2016). Early Permian Glossopteris flora from the Sharda Open Cast Mine, Sohagpur Coalfield, Shahdol District, Madhya Pradesh. *The Palaeobotanist*65: 97–107.
- 22. Tewari R, Ram- Awatar , Pandita SK, McLoughlin S, Agnihotri D, Pillai SSK, Singh V, Kumar K &Bhat GD(2015). The Permian–Triassic palynological transition in the Guryul Ravine section, Kashmir, India: implications for Tethyan–Gondwanan correlations. *Earth- Science Reviews*, 149: 53-66.IF:12.038
- 23. Singh V, Pandita SK, Tewari R, Hengstum PJV, **Pillai SSK,**Agnihotri D, Kumar K, Bhat GD (2015) Thecamoebians (*Testate amoebae*) Straddling the Permian-Triassic

Boundary in the Guryul Ravine Section, India: Evolutionary and Palaeoecological Implications.*PLoS ONE***10**(8): e0135593.**IF:**3.240

- 24. Joshi A, Tewari, R, Agnihotri D & Pillai SSK (2015). Occurrence of *Vertebraria indica* an evidence of coal forming vegetation in Kothagudem Area, Godavari Graben, Andhra Pradesh. *Current Science* 108(3):330-333. IF: 1.169
- Govind N, Tewari R, Pillai SSK& Joshi A (2014).*IGMIS* a computer-aided information system on Indian Gondwana megaspores. *Current Science* 106:434-439.IF:1.169
- 26. Ram-Awatar, Tewari R, Agnihotri D, Chatterjee S, Pillai SSK & Meena KL (2014). Late Permian and Triassic palynomorphs from the Allan Hills, Central Transantarctic Mountains, South Victoria Land, Antarctica. *Current Science* **106**: 988-996.**IF:**1.169
- Meena KL, Pillai SSK&Vethanayagam SM (2013). Palynostratigraphy of Permian Succession from ChaturdharaNala section, Baki Bihar Area, Ib-Hingir Basin, Odisha, India. *Indian Geological Congress*5:25-31.
- Meena KL, Pillai SSK, Murthy SK &Vethanayagam SM (2013). Palynostratigraphic Studies on Permian Succession from Ib-River Coalfield, Son-Mahanadi Basin, Odisha, India. *International Journal of Earth science and Engineering*6(2):297-305.
- 29. Meena KL, **Pillai SSK**, Murthy SK &Vethanayagam SM (2013). Early Talchir palynozonerecorded from the sediments of Baikunthpur Area, Chirimiri Coalfield, Chhattisgarh, India. *Gondwana Geological Magazine***28**:45-52.
- Gautam S, Pillai SSK, Goswami S & Ram-Awatar (2013). Further contribution to the mega- and microfossil assemblages from the Johilla-GanjraNala confluence, South Rewa Gondwana Basin, Madhya Pradesh, India. *The Palaeobotanist*62: 199-209.
- Tewari R., Pandita S.K., Agnihotri D., Pillai S.S.K. and Bernardes Mary E.C. (2012). An Early Permian Glossopteris flora from the Umrer Coalfield, Wardha Basin, Maharashtra, India. *Alcheringa*, 36: 355-371. IF: 1.395
- 32. Tewari R, Mehrotra NC, Pillai SSK, Pandita S K and Agnihotri D.(2012). Gymnospermous seeds from the Barakar Formation of Umrer Coalfield, Wardha Basin, Maharashtra. *Palaeobotanist*, 61: 123-130.
- PillaiSSK (2012). *Cheirophyllummaithyi* sp. nov. from the Early Permian of Pench Valley Coalfield, Satpura Gondwana Basin, India. *Palaeobotanist*, 61: 139-143.
- Tewari R. and Pillai S.S.K. (2011). An evaluation of the Late Palaeozoic flora of India.*Paleontologia: Cenarios de Vida*.4: 33-44.

- Meena K.L. and PillaiS.S.K. (2011). Palynodating of sub-surface sediments from Kuraloi block, Ib-river Coalfield, Jharsuguda, Orissa, Son-Mahanadi Graben, India. *Palaeobotanist*, 60:335-343.
- 36. Pillai S.S.K (2011). Glossopteris flora from Rawanwara area of Pench Valley Coalfield, Satpura Gondwana Basin, Central India. *Paleontologia: Cenarios de Vida*, Vol.4: 69-80.
- TewariRajni, MehrotraNaresh C., Meena K. L., Pillai S.S.K. (2009). Permian Megaspores from Kuraloi Area, Ib-River Coalfield, Mahanadi Basin, Orissa. *Journal* of Geological Society of India, Vol. 74(6): 669-678. IF:1.44
- 38. Brahman M. Pillai S.S.K., Pati U.K.(1997). Influence of rubber (*Heveabrasilensis*) tree shade on growth performance and seeds yield of pigeon pea (*Cajanuscajan*) intercrop, *Indian Journal of Forestry*. 20(2): 181-182.IF:0.1

Books/Reports/Chapters/General articles etc.

- Sahoo, M., Murthy, S., Saxena, A., Pillai, S.S.K. and Kumar, S. (2023). Significance of palynology in understanding age, palaeoclimate and correlation of Indian Gondwana sediments. In Samant, B. (Ed.) Application of Palynology in stratigraphy and climate studies. Springer Nature Publishing (Accepted).
- Ghosh AK, Tewari R, Agnihotri D, RatanKar, Pillai SSK, Bajpai S, Tripathi, SC(2015). Gondwana formations of South Rewa and Upper Narmada basins, Central India. Field guide Book, BSIP, Lucknow: 1-39.
- 3.

PARTICIPATION IN CONFERENCES/SEMINARS/ WORKSHOPS

<u>In India</u>

- 2008 XXV Annual Convection of Indian Association of Sedimentologists and National Seminar on Sedimentary Basins of India: Their Geological Significance and Economic Prospects Maharaja Sayajirao University of Baroda. Vadodara.
- 2009 Plant Life through Ages, BSIP, Lucknow.
- 2009 Participated in 96th Indian Science Congress, at NEHU, Shillong.
- 2009 Participated in Professional Course in Geology at Department of Geology, Lucknow University, Lucknow.
- 2010 Participated in Science Expo-at Regional Science Centre, Lucknow.

- 2013 Participated in "24th Indian Colloquium on Micropalentology and Stratigraphy" at Wadia Institute of Himalayan Geology Dehradun.
- 2013 Participated in "Recent Developments in Plant and Earth Sciences" on atBirbalSahni Institute of PalaeobotanyLucknow.
- 2013 Workshop on "Paleosols", BSIP, Lucknow.
- 2015 Refresher course on 'Palaeontology and biostratigraphy organized by BSIP and GSI at GSI and BSIP
- 2015 International conference on "Current perspective and emerging issues in Gondwana evolution" at BirbalSahni Institute of Palaeobotany, Lucknow.
- 2015 Attended 36th IGC- An unique opportunity for advancement in Geosciences-Brain storming session.
- 2016 Attended 2nd Indian International Science Festival.
- 2016 2016 convention &13th international Conference on Gondwana to Asia.

<u>Abroad</u>

- 2019 International Congress on the Carboniferous and Permian (ICCP) University of Cologne, July 29th to August 2ndCologne, Germany.
- 2012 XV SimposioArgentino De Paleobotinica Y Palinologia II SimposioArgentino De Melisopalinologia. Corrienties, Argentina.
- 2011 XXII Brazilian Congress of Palaeobotany, 2ndIndo- Brazilian Symposium on Glimpses of Gondwana Research, Natal, Brazil.
- 2011 Visited Institute of Geosciences, Department of Palaeobotany, Paulo University 29th to 5th November 2011 Guarulhos, Brazil.

DEVELOPMENT OF FOSSIL PARK IN INDIA

- 2022: I headed along with BSIP team to develop of Mandro Fossil Park located in Mandro, a community block in the Sahibganj District of Jharkhand lying in the forested hilly area of Gumri in the Rajmahal Hills of Sahibganj, Pakur, Dhumka, Godda districts, Jharkhand.
- 2023:I along with BSIP team are developing the Marine Fossil Park at Manendragarh, Chhattisgarh. The work is under progress.

COORDINATOR OF ACSIR B3.3

2023: Coordinator of AcSIR B3.3,Palaeobiology and biogeography, Megafloral study and coastal ecology mangroves. Delivered lectures for AcSIR students.

Ph.D. STUDENTS

Three students doing Ph.D. under my supervision

TRAINING IMPARTED

Six students have completed dissertation under my supervision

INSTITUTIONAL MEMBERSHIP

Palaeontological Society of India (Life fellow; ID: 161)

PalaeobotanicalSociety of India

DECLARATION

I, S. Suresh Kumar Pillai, declare that all the above information about me and my career are true to the best of my knowledge.

S. Sevresh Kymon Pillai